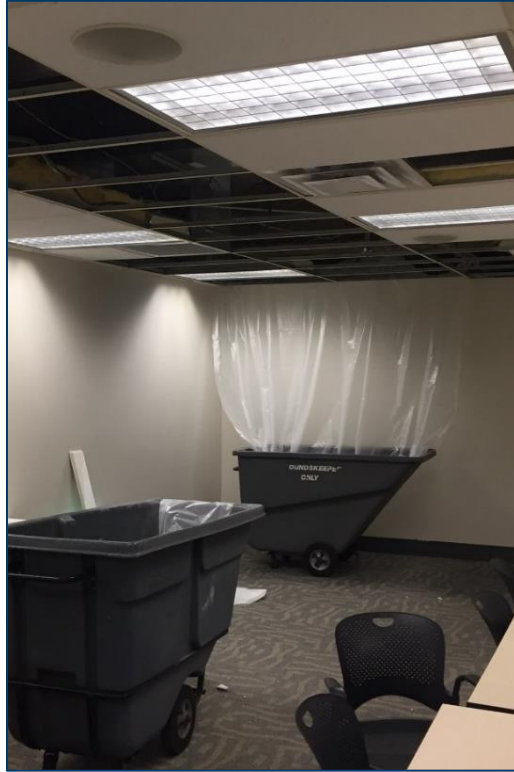


# Minnesota State

## 1. HEAPR

Minneapolis Community and Technical College – ceiling tiles with water damage have been removed



Normandale – crack in pedestrian hallway wall caused by ceiling leak



### 3. Rochester Community and Technical College

Outdated office space



Lecture-style, inflexible classrooms



Ceiling water damage



#### 4. Minnesota State University Mankato

##### Update food lab – Wiecking Hall



### Roof replacement – Wissink Hall

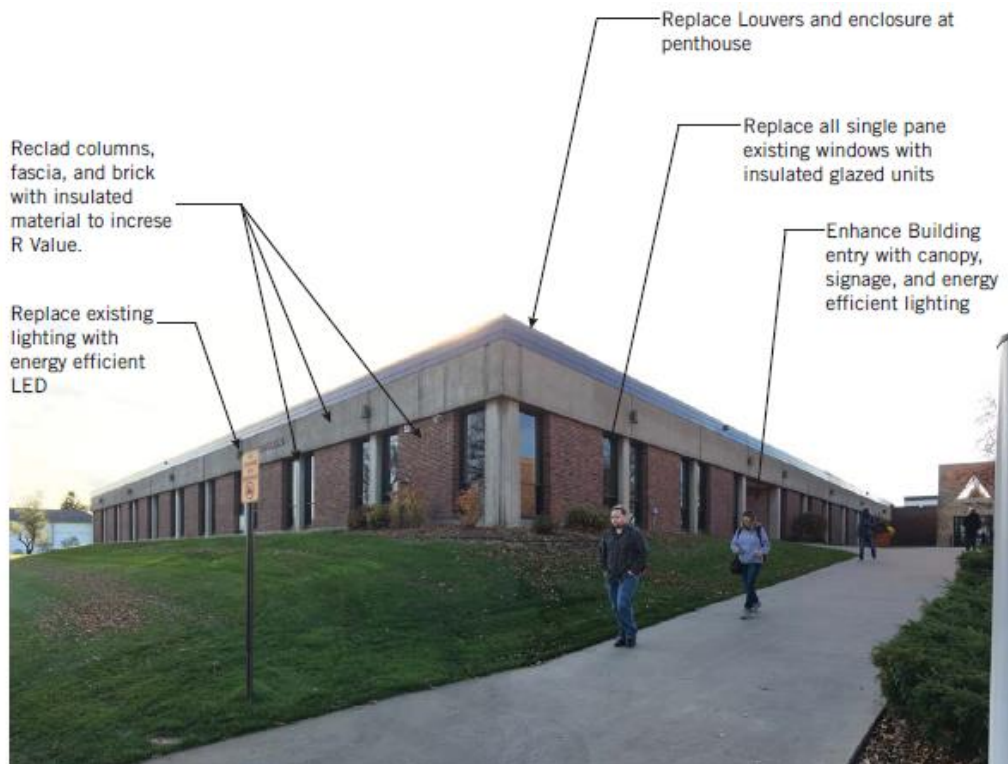


### Update classrooms no longer used by dental hygiene program – Morris Hall



## 5. Anoka Ramsey Community College

### Exterior updates to the Business-Nursing Building





Outdated Nursing demonstration classroom

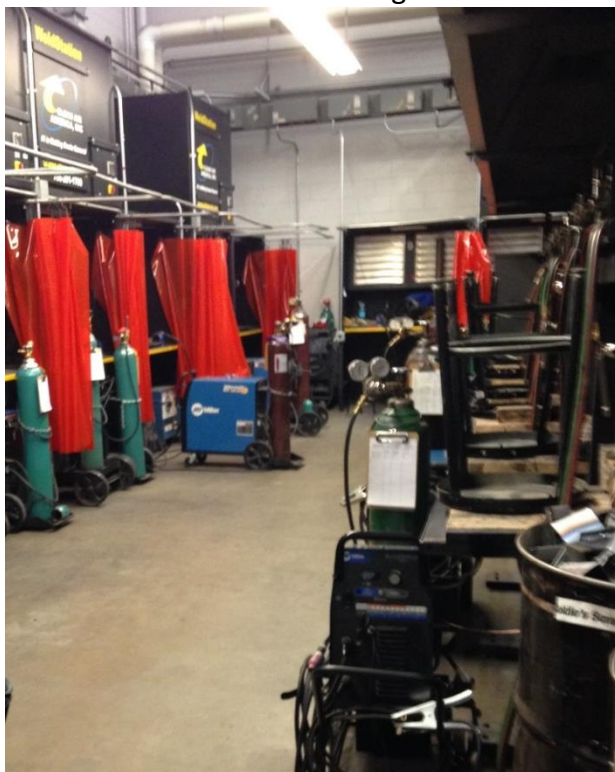


## 6. Century College

50 year old boiler system



Outdated welding lab



#### 8. MSU Moorhead

Add seating to auditorium, improve acoustics and technology

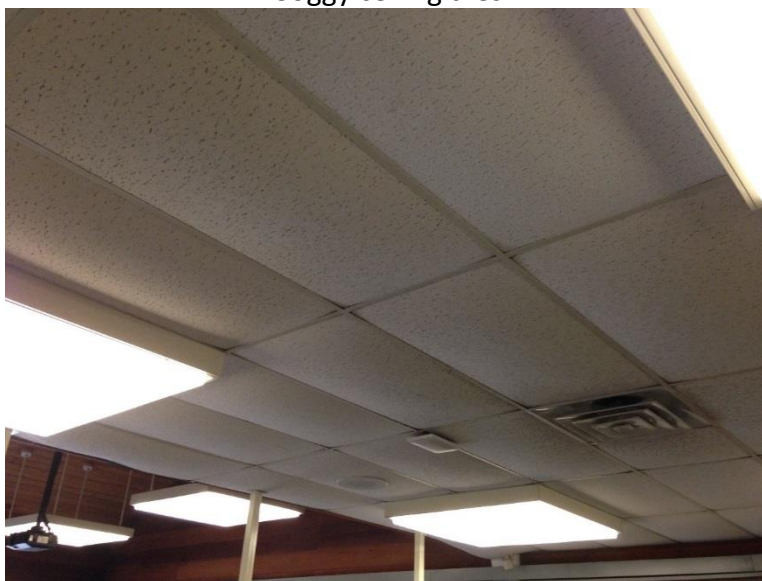


Renew piping



9. Inver Hills Community College

Soggy ceiling tiles





Roof needs to be replaced – shingles fall off daily



#### 10. Riverland Community College

Pipe lab – outdated equipment, has been vacated due to accessibility and water filtration issues





## 12. Fond du Lac Tribal and Community College

Outdated facilities:



**CLASSROOM 231**



**SHARED KITCHEN**



**EXISTING CLASSROOM IN USDA  
'TEMPORARY' TRAILER**

### 13. St. Paul College

#### Outdated classroom



#### Ceiling tiles that need to be replaced



#### 14. Northland Community and Technical College



*View looking at existing Class-Lab used for the Occupational Therapy Assistant Program*



*View looking East at existing Fitness Center RM 305. The Fitness Center does not require the full RM 305 Space. Rm 305 was designated in the Master Plan Update to be preserved for future (adjacent) program space.*



## 15. Vermilion College

### Classroom Building Renovation

The main entry hall to the Classroom Building has had not significant improvements since 1971. The materials with the VCT flooring and acoustic tile ceiling are not good finishes for a major entry to the campus.

This predesign proposes to improve the material finishes that are visually more pleasing and require less maintenance.

